JRM:dks 04/21/04 60259

PATENT

In the Claims:

Please cancel claims 1, 3-4, and 8 without prejudice. Applicants reserve the right to pursue these claims in a related application. Please amend claims 2, 5, 7 and 9 to re-write them in independent form.

1. (Canceled)

FROM-DIG!MARC

- (Currently amended) A file browser system comprising:
 a file browser for displaying in a user interface a representation of media object files
 stored in memory; and
- a file browser extension for decoding an object identifier from a selected media object file and for displaying in an extension of the user interface metadata or an action associated with the media object file via the object identifier; [The file browser system of claim 1] wherein the object identifier is decoded from a watermark embedded in the selected media object file.
 - 3-4 (Canceled)
 - 5. (Currently amended) A file browser system comprising:
- a file browser for displaying in a user interface a representation of media object files stored in memory; and
- a file browser extension for decoding an object identifier from a selected media object file and for displaying in an extension of the user interface metadata or an action associated with the media object file via the object identifier; [The file browser system of claim 1] wherein the file browser extension forwards the object identifier to a metadata server, and displays metadata or an action returned from the server.
- 6. (Original) The file browser system of claim 5 wherein the file browser extension extracts and displays metadata from the media object file along with metadata returned from the metadata server.

PATENT

JRM:dks 04/21/04 60259

7. (Currently amended) A file browser system comprising:

a file browser for displaying in a user interface a representation of media object files

stored in memory; and

a file browser extension for decoding an object identifier from a selected media object

file and for displaying in an extension of the user interface metadata or an action associated with
the media object file via the object identifier; [The file browser of claim 1] wherein the metadata
or action is displayed as a URL link to information or a program associated with the selected
media object file.

- 8. (Canceled)
- 9. (Currently amended) A file browser system comprising:
- a file browser for displaying in a user interface media object files stored in memory; and a file browser extension for encoding an object identifier into a selected media object file and for displaying in an extension of the user interface one or more options for enabling a user to enter input to control the encoding of the object identifier. [The method claim 8] wherein the file browser extension comprises a watermark encoder for encoding the object identifier into the selected media object file.
 - 10. (Original) A watermark decoder system comprising:
- a host application having a user interface for displaying a representation of media object files; and

an extension to the host application for decoding a watermark from a selected media object file and for displaying in an extension of the user interface metadata or an action associated with the media object file via the watermark.

PATENT

JRM:dks 04/21/04 60259

11. (Original) An internet browser on a computer readable medium, the browser comprising:

a listener program for identifying a media object in an HTML document; and for inserting a handler into the HTML document when an object identifier is extracted from the media object;

wherein the handler is operable to display metadata linked via the object identifier in response to user input.

- 12. (Original) The internet browser of claim 11 wherein the object identifier is decoded from a watermark embedded in the media object.
- 13. (Original) The internet browser of claim 11 wherein the metadata is retrieved from a metadata server by sending the object identifier to the metadata server.
 - 14. (Original) A method of rendering a media object comprising: decoding an object identifier from the media object; sending the object identifier to a metadata server; receiving a brand identifier from the metadata server; and displaying a representation of the brand identifier.
- 15. (Original) The method of claim 14 wherein the object identifier is decoded from a watermark embedded in the media object.
- 16. (Original) The method of claim 14 wherein the media object is a video or an image, and the representation of the brand identifier is a graphic superimposed on a rendering of the video or image.
- 17. (Original) The method of claim 16 wherein the graphic is a hot link to information or an action associated with the media object.

JRM:dks 04/21/04 60259

PATENT

- 18. (Original) The method of claim 17 wherein selecting the hot link causes retrieval of the information or action from a remote server.
- 19. (Original) A method for extending a user interface of a media player comprising: in response to input requesting playback of a media object, extracting an object identifier from the media object;

using the object identifier to look up metadata associated with the media object; extending a user interface of a media player to include a representation of the metadata associated with the media object.

20. (Original) The method of claim 19 wherein extracting the object identifier includes decoding the object identifier from a watermark embedded in the media object.